IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Name of Applicant and Assignee: Address of Applicant and Assignee: SUN MICROSYSTEMS, INC. 4150 Network Circle Santa Clara, CA 95054

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

REVOCATION AND SUBSTITUTION OF POWER OF ATTORNEY UNDER 37 C.F.R. §1.36

Dear Sir:

Pursuant to 37 C.F.R. §1.36, Sun Microsystems, Inc., the applicant and assignee of the patent applications listed on the attached APPENDIX A, revokes all previous powers of attorney in the patent applications listed on the attached APPENDIX A, hereby appoints the following attorneys and/or agents assigned to the Customer Number listed below to prosecute the patent applications listed on the attached APPENDIX A, and to transact all business in the U.S. Patent and Trademark Office connected therewith:

Customer Number 32615

Please direct all correspondence and telephone calls concerning the patent applications listed on the attached APPENDIX A to:

Robert P. Lord
OSHA * LIANG LLP
1221 McKinney Street, Suite 2800
Houston, Texas 77010
Telephone No.: (713) 228-8600
Facsimile No.: (713) 228-8778

Further, please change the attorney/docket number corresponding to the patent applications listed in APPENDIX A from the attorney/docket number on file to that indicated on APPENDIX A. The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the above-identified applicant.

The undersigned hereby declares that all statements made herein of the undersigned's own knowledge are true, that all statements made on information and belief are believed to be true, and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the sixteen patent applications listed on the attached APPENDIX A or any patents issuing thereon.

Signature: Name: Title: Melissa Hagpala

Sun Microsystems, Inc.

381397_1

APPENDIX A

1. Patent Application/Serial No.: 10/767,507

Title: MULTI-SERVER TIMER SYSTEM FOR

COMPUTING ENVIRONMENTS REQUIRING MULTIPLE TIME-OUTS

Filed: 1/28/2005

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014946/0559

Reference No: SUN030161-US-NP

Patent Application/Serial No.: 10/698,212

Title: METHODS AND APPARATUS FOR

COORDINATING PROCESSING OF NETWORKS CONNECTIONS BETWEEN TWO NETWORK PROTOCOL STACKS

Filed: 10/31/2003

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014659/0265

Reference No: SUN040284-US-NP

3. Patent Application/Serial No.: 09/205,326

Title: A METHOD, APPARATUS, SYSTEM &

PROGRAM PRODUCT FOR THIN-CLASSES IN A CLIENT-SERVER

Filed: 12/04/1998

Applicant: Sun Microsystems, Inc.

ENVIRONMENT

Reference No: SUN1P352X1/P2761CIP

Patent Application/Serial No.: 10/888,521

Title: METHODS AND APPARATUS FOR

DYNAMICALLY SWITCHING BETWEEN POLLING AND INTERRUPT MODE FOR A RING

BUFFER OF A NETWORK INFERFACE CARD

Filed: 7/9/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015899/0633

Reference No: SUN041057-US-NP

Patent Application/Serial No.: 10/888,972

Title: METHODS AND APPARATUS FOR

DRIVING A HIGH BANDWIDTH NETWORK INTERFACE CADE WITH A SINGLE INTERRUPT SOURCE

Filed: 7/9/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 15900/0149

Reference No: SUN041394-US-NP

6. Patent Application/Serial No.: 10/885,999

Title: COMPUTER ARCHITECTURE AND

PROCESS FOR IMPLEMENTING A VIRTUAL VERTICAL PERIMETER FRAMEWORK FOR AN

OVERLOADED CPU HAVING

MULTIPLE NETWORK INTERFACES

Filed: 7/6/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015846/0036

Reference No: SUN041059-US-NP

Patent Application/Serial No.: 11/011,076 7.

Title: SYSTEM AND METHOD FOR

CONDUCTING DIRECT DATA

PLACEMENT (DDP) USING A TOE

(TCP OFFLOAD ENGINE) CAPABLE NETWROK INTERFACE CARD

Filed: 12/14/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 016081/0370

Reference No: SUN040656-US-NP

Patent Application/Serial No.: 10/767,506 8.

Title: ESTABLISHING CONNECTIONS IN COMPUTER NETWORK

Filed: 1/28/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014946/0548

Reference No: SUN030153-US-NP

Patent Application/Serial No.: 12/016,132 9.

Title: SCHEDULING THREADS ON

PROCESSORS

Filed: 1/17/2008

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 020379/0842

Reference No: SUN070466-US-NP

10. Patent Application/Serial No.: 11/833,907

Title: SCALABLE RESOURCE

ALLOCATION

Filed: 8/3/2007

Applicant: Sun Microsystems, Inc.

Reference No: SUN070342

11. Patent Application/Serial No.: 11/670,412

Title: PARTITIONABLE ACCOUNTING OF

MEMORY UTILIZATION

Filed: 2/1/2007

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 018874/0470 Reference No: SUN070037

2. Patent Application/Serial No.: 10/698,211

Title: METHODS AND APPARATUS FOR

DYNAMICALLY SWITCHING BETWEEN POLLING AND

INTERRUPT TO HANDLE NETWORK

TRAFFIC

Filed: 10/31/2003

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 016055/0305

Reference No: SUN040338-US-NP

13. Patent Application/Serial No.: 11/952,037

Title: HARDWARE UTILIZATION-AWARE

THREAD MANAGEMENT IN

MULTITHREADED COMPUTER SYSTEMS

Filed: 12/6/2007

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 020591/8720

Reference No: SUN070402

14. Patent Application/Serial No.: 11/777,184

Title: LOCALITY AND TIME BASED

DEPENDENCY RELATIONSHIPS IN CLUSTERS

Filed: 7/12/2007

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 019692/0446

Reference No: SUN061207

15. Patent Application/Serial No.: 11/286,085

Title: DYNAMIC POWER MANAGEMENT

FOR I/O RESOURCE POOLS

Filed: 11/22/2005

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 017265/0249

Reference No: SUN051056-US-NP

16. Patent Application/Serial No.: 10/698,688

Title: METHODS AND APPARATUS FOR

RECOVERING FROM A FAILED NETWORK INTERFACE CARD

Filed: 10/31/2003

Applicant: Sun Microsystems, Inc.

Reference No: SUN040319

17. Patent Application/Serial No.: 9/981,612

Title: CIM TO SNMP DATA MAPPER

Filed: 10/16/2001

Applicant: Sun Microsystems, Inc.

Reference No: SUN1P437/P6596NP

18. Patent Application/Serial No.: 10/886,004

Title: SYSTEM AND METHOD FOR

CONDUCTING FAST CONNECTION ACCEPTANCE USING TNIC

GERNERATED SOCKET LAYER INTERCONNECTION DATA

STRUCTURES

Filed: 7/6/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015958/0388

Reference No: SUN041400-US-NP

19. Patent Application/Serial No.: 11/388,445

Title: PROBABILISTIC SYSTEM FOR

IDENTIFYING SOFTWARE DEVELOPMENT REGRESSIONS

Filed: 3/24/2006

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 017721/0796

Reference No: SUN060492-US-NP

20. Patent Application/Serial No.: 10/184,333

Title: VIRTUAL REGISTER SET EXPANING

PROCESSOR INTERNAL STORAGE

Filed: 6/28/2002

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 013063/0547 Reference No: P7544-US-NP-0

21. Patent Application/Serial No.: 11/461,361

Title: VIRTUAL REGISTER SET

EXPANDING PROCESSOR INTERNAL

STORAGE

Filed: 7/31/2006

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 013063/0547

Reference No: P7544-US-CNT-1

22. Patent Application/Serial No.: 10/014,640

Title: MANDATORY LOCKING

MECHANISMS FOR UNIX FILE

SYSTEM

Filed: 10/25/2001

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 012383/0338 Reference No: SUN1P722

23. Patent Application/Serial No.: 60/285,482

Title: GRAPHICAL LIST GROUPING

WIDGET

Filed: 4/20/2001

Applicant: Sun Microsystems, Inc.

Reference No: P5885-US-PSP-0

24. Patent Application/Serial No.: 8/958,377

Title: METHOD, APPARATUS, SYSTEM

AND PROGRAM PRODUCT FOR THIN-CLASSES IN A CLIENT-SERVER ENVIRONMENT

Filed: 10/24/1997

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 9163/0921 Reference No: SUN1P352 25. Patent Application/Serial No.: 11/959,022

Title: CLUSTER SOFTWARE UPGRADES

Filed: 12/18/2007

.

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 020556/0051

Reference No: SUN070152

26. Patent Application/Serial No.: 12/038,705

Title: USE OF CPI POWER MANAGEMENT

IN COMPUTER SYSTEMS

Filed: 2/27/2008

Applicant: Sun Microsystems, Inc.

Reference No: SUN070024

27. Patent Application/Serial No.: 10/789,523

Title: RETRIEVING EVENTS FROM A

QUEUE Filed: 2/26/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015039/0034

Reference No: SUN040374

28. Patent Application/Serial No.: 10/052,784

Title: METHODS AND APPARATUS FOR

DETERMINING SOFTWARE COMPONENT SIZES ASSOCIATED

WITH ERRORS

Filed: 11/2/2001

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 012521/0248

Reference No: P5575-US-NP-0

29. Patent Application/Serial No.: 10/850,676

Title: METHOD AND APPARATUS FOR

PERFORMING ADDRESS

TRANSLATION IN A COMPUTER SYSTEM

Filed: 5/20/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015382/0204

Reference No: P8354-US-NP

30. Patent Application/Serial No.: 60/245,406

Title: SMB MANDATORY LOCKING

SUPPORT UNDER UNIX

Filed: 11/1/2000

Applicant: Sun Microsystems, Inc.

Reference No: SUN1P722P/P5658PSP

31. Patent Application/Serial No.: 10/788,790

Title: QUEUE ALERTS

Filed: 2/26/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015031/0011

Reference No: SUN040373-US-NP

32. Patent Application/Serial No.: 10/938,856

Title: METHOD AND APPARATUS FOR

REPRESENTING APLLICATION DEPENDENCIES

Filed: 9/9/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 016111/0904

Reference No: SUN040675-US-NP

DATA SERVICES

33. Patent Application/Serial No.: 10/741,101

Title: AUTOMATED TESTING OF CLUSTER

Filed: 12/19/2003

11cu. 12/13/2005

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014826/0146

Reference No: P8660-US-NP

34. Patent Application/Serial No.: 10/826,243

Title: ERROR ANALYSIS AND DIAGNOSIS

FOR GENERIC FUNCTION CALLS

Filed: 4/15/12004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015230/0140

Reference No: P9428-US-NP

35. Patent Application/Serial No.: 08/863,035

Title: METHOD AND APPARATUS FOR

SENDING SECURE

DATACRAMULTICASTS Filed: 5/23/1997

Applicant: Sun Microsystems, Inc.

Applicant: Sun Microsystems, inc.

Reel/Frame No.: 009310/0901
Reference No: P0699-US-CIP-2

36. Patent Application/Serial No.: 08/846,973

Title: METHOD AND APPARATUS FOR

ACHIEVING PERFECT FORWARD SECRECY IN CLOSED USER GROUP

SECRECY IN CLU Filed: 4/30/1997

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 007393/0323

Reference No: P0699-US-CIP-1

37. Patent Application/Serial No.: 10/789,523

Title: RETRIEVING EVENTS FROM A

QUEUE Filed: 2/26/2004

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 015039/0034
Reference No: SUN040374

38. Patent Application/Serial No.: 10/742,418

Title: FRAMEWORK FOR HIGH

AVAILABILITY CLUSTERED SYSTEM AUTOMATED TESTS

Filed: 12/19/2003

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014862/0202

Reference No: P8663

39. Patent Application/Serial No.: 09/921,544

Tifle: GRAPHICAL LIST GROUPING

WIDGET AND METHODS OF USE

Filed: 8/2/2001

Applicant: Sun Microsystems, Inc.

THEREOF

Reel/Frame No.: 012061/0147

Reference No: P5885-US-NP-0

40. Patent Application/Serial No.: 11/080,953

Title: GRAPHICAL LIST GROUPING

WIDGET AND METHODS OF USE

THEREOF Filed: 3/14/2005

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 019830/0105

Reference No: P5885-US-CNT-1

41. Patent Application/Serial No.: 10/352,495

Title: SIDEBAND SCOUT THREAD

PROCESSOR PROCESSOR

Filed: 1/28/2003

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014244/0547

Reference No: P7522

42. Patent Application/Serial No.: 10/698,168

Title: METHODS AND APPARATUS FOR

COORDINATING PROCESSING OF

NETWORK CONNECTIONS BETWEEN A SOFTWARE NETWORK

PROTOCOL STACK AND A NETWORK INTERFACE CARD

Filed: 10/31/2003

Applicant: Sun Microsystems, Inc.

Reel/Frame No.: 014659/0233
Reference No: SUN040313